Thurs: HW - project report

Database search

A database search problem involves a database for which one or more items are "marked". The task is to locate a "marked" item for example consider a rudimentary phone book

Name	Number
Alice	4
Bob	6
Charlie	(
Dan	8
Eve	2
	1

We can easily provide a number given a name. So we have a machine:

Name in Machine 1 - > Number out.

The machine can easily operate in a forwards direction But revese is supposedly harder.

Thus, if given a number and we are asked to find the associated name then the madrine does not work in revose. So suppose we are given the question:

"Find the person whose number is 8."

We would search from top to bottom and provide various inputs to the machine

Dan H D - 0 8 = 0 Yes Dan.

Here Dan is the "marked item" that we have uncovered

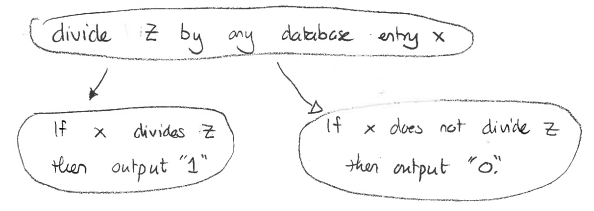
We need to convert this into a more mathematical operation and can illustrate this in various ways.

Example: (Factorizing as searching)

Given an integer Z we aim to find a factor of Z. Possible candidates are all primes 2,3,5,7,... These make the database "entries". The factors of x are the

Databuse	 "marked"	items
2		
3		
5		
7		
11		
12		

We can locate a marked item by , one at a time, dividing 2 by each database entry. We can perform



So we could define an oracle function
$$f(x) = \begin{cases} 0 & \text{if } x \text{ does not divide } Z \\ 1 & \text{if } x \text{ it clivide } Z \end{cases}$$

For this particular procedure there are classical methods for constructing an oracle that can check if x divides Z. So

With this oracle it is easy to check if a given database entry is or is not marked but it is difficult to find such a database entry

So if
$$Z = 247$$
 the database + oracle would give $x \mid f(x)$

$$z \mid o$$

$$3 \mid o$$

$$5 \mid o$$

$$7 \mid o$$

$$11 \mid o$$

$$13 \mid 1$$

$$17 \mid o$$

$$19 \mid 1$$

$$23 \mid o$$

We would search the database by evaluating f successively

$$f(z) = ?$$

$$f(3) = ?$$

$$f(5) = ?$$

until we obtain f(?) = 1

This gives a general formulation of the database search problem.

- i) A database consists of N possible locations X= 0,1,2, ..., N-1
 - and some of which are "marked"
- z) A database is equipped with an oracle function

The database function is easy to evaluate classically

3) A marked item can only be located by oracle queries.

The task is ?

Locate at least one marked item with minimal oracle queies

1 Database oracles

Consider a database whose oracle functions are given, in terms of functions mapping multiple bits to a single bit, as below. For each determine the size of the database, list the possible database entries and find a marked item.

a)
$$f_1(x_1, x_0) = x_1 x_0$$

b)
$$f_2(x_1, x_0) = x_1 x_0 \oplus x_0$$

c)
$$f_3(x_1, x_0) = x_1 x_0 \oplus x_1$$

d)
$$f_4(x_1, x_0) = x_1 x_0 \oplus x_1 \oplus x_0 \oplus x_1$$

e)
$$f_5(x_2, x_1, x_0) = x_2 x_1 x_0$$

f)
$$f_6(x_2, x_1, x_0) = x_2 x_1 x_0 \oplus x_2 x_0 \quad \text{i.s.}$$

Now consider f_1, f_2, f_3, f_4 .

- g) If you were given one of these, how many oracle queries are needed to locate the marked item with certainty?
- h) If you were given one of these, and each is equally, likely, how many oracle queries do you need on average to locate the marked item?

×,	Xo	1 f,	fz	f_3	f4
0	0	0	0	0	1
0)	0	1	0	0
t	0	0	0	1	0
1	l	1	0	0	0
	-			į	

for
$$f_1$$
 marked is 11

 f_2 11 is 01

 f_3 11 is 10

 f_4 11 is 00

X ₂	× ,	Xo	f ₅	f6	
0	٥	0	0	0	
0	0	1	0	0	
٥	ì	٥	0	0	
0	l)	0	0	
1	0	0	0	0	
Į.	0	(0	0	
l	l	0	0	ĺ	
l	l	1	(0	Company of the Compan

g) For certainty we would need to evaluate f(00)
f(01)
f(10)

since if there is at least one marked item to

b) average $\# = \frac{1}{4}$ number for $f_1 + \frac{1}{4}$ number for $f_2 + \frac{1}{4}$ $= \frac{1}{4} \left(3 + 2 + 3 + 1 \right) = \frac{9}{4}$

This illustrates a general result

If a database is unsorted or unstructed and contains one marked item out of N then

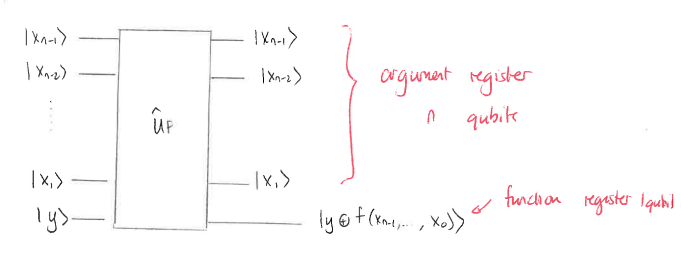
- to find the marked item with certainty requires N-1 oracle queries

- on average the number of oracle queries is

N-1
2

Quantum oracles for database search

As before we will construct a unitary operation that callows for evaluating the oracle function. Specifically for a database requiring n bits (i.e. $N=2^n$) the oracle maps



0

At this point it is preferable to use decimal notation for the qubit labels. So for the binary number

Xn-1, Xn-2 --- X, X0

if the decimal representation is X. This requires n qubits and we write

$$|x\rangle_d \equiv |x_{n-1} - x_e\rangle$$

where "d" means that x is a decimal number. This is still an a qubit state. So

Now as before, we can show that if the function register is initially in the state $(10)-11)/\sqrt{2}$ then

$$\hat{V}_{f} |x\rangle_{d} = (-1)^{f(x)} |x\rangle_{d} \frac{1}{f^{2}} (10) - 11)$$

With this strategy the function register becomes irrelevant. Thus we can consider the modified cracle

$$|x\rangle_{\alpha} = \frac{|x_{\alpha-1}\rangle}{|x_{\alpha}\rangle} = \frac{|x\rangle_{\alpha}}{|x\rangle_{\alpha}} = \frac{|x\rangle_{\alpha}}{|x\rangle_{\alpha}}$$

or
$$\hat{U}_{F}(x)_{d} = (-1)^{f(x)} |x\rangle_{d}$$

2 Search oracle

Consider the oracle function

$$f(x_2, x_1, x_0) = x_2 x_1 x_0 \oplus x_2 x_0 \oplus x_1 x_0 \oplus x_0.$$

and the corresponding oracle unitary operator defined via

$$\hat{U}_f |x\rangle_d = (-1)^{f(x)} |x\rangle_d.$$

For the given function determine the effect of the oracle on all basis states $|0\rangle_d$, $|1\rangle_d$, $|2\rangle_d$, $|3\rangle_d$,

Answer:

decimal	binary	f
X	X2 X, X0	
0	000	0
- }	001	24
2	0 1 0	0
3	0 1 1	0
4	100	0
5	(0)	0
6	110	0
7	1 1	0

Note that the component of basis vector corresponding to the marked location is tagged with (-i).